1 7 2003	M	gent.					
Ś	7					Complete if Known	
BANEMARK			ļ	Application Number 09/998,664			
INFOR		N DISCLOSU		Filing Date		April 14, 2003	
STATE	MENT	BY APPLICA	INT	First Named Inventor		THOMAS C. HOEGEMEYER	
				Group Art Unit		1638* RECEIVED	
				Examiner Name		ADD	
Sheet	1	of	1	Attorney	/ Docket Number	1258-004	77 K Z I 2003
Onlock	<u> </u>		U	.S. PATE	NT DOCUMENTS	TE(CH CENTER 1600/29(
	1	U.S. Pater	nt Documer	ent			
Examiner	Cite No.1	Number I			Name of Patentee or Applicant of Cited Document		Date of Publication of Cited Document
Initials*				Kind			MM-DD-YYYY
WY	DIF	5,304,717	(if known)		Richard J. N	Miller	04/19/1994
9)/_	1	5,491,294		_	Richard J.	Miller	02/13/1996
+	#	6,040,507	 	\dashv		oegemeyer	03/21/2000
<u> </u>			PIOR ART	T - NON F		URE DOCUMENTS	
Examiner Initials*	Cite No.	Include na	me of the au	ithor (in CAF	PITAL LETTERS), title of	of the article (when appropria etc.), date, page(s), volume-i	te), title of the ssue number(s),
D))-		Release of NC	344, NC34	GRIC RES SERV: "Maize DB is a public internet gateway- Notice of C346, NC348, NC350, NC352, and NC354 Maize Breeding Lines" Notice. Retrieved from http://www.agron.missouri.edu/cgl-db3/ REFERENCE/248185 XP002231720. United States.			
		NELSON OLIVER E.: "The Gametophyte Factors of Maize." THE MAIZE HANDBOOK., 1994, pages 496-503, XP008013956, Springer-Verlag New York, Inc.; Springer-Verlag 175 Fifth Avenue, New York, Bew York 10010, USA; Heidelberger Platz 3, D-1000 Berlin, Germany. Pages 499-502. United States.					
	KERMICLE J. L. ET AL.: "Cross-Incompatibility Between Maize and Teosinite" May Istituto Sperimentale Per La Cerealicoltura, Bergamo, IT, Vol. 35, No. 4, June 19, 1 Pages 399-408, XP001031166, ISSN: 0025-6153. United States. PODOL,SKAYA A P: "Introduction of Gametophyte Gene GA1 into the Genotype Lysine Maize" Genetika, vol. 24, no.8, 1988, Pages1427-1431, XP008013884, ISS 6758. The whole document. USSR.						ite" Maydica, ne 19, 1990,
							enotype of High- 34, ISSN 0016-
	SEVOV A. Et AL: "Use of the GA-S Gene as a genetic Barrier of Noncrossability Normal and High Lysine Maize" Genetika I Selektsiya, Vol. 12, No. 1, 1979, Page XP002231718, ISSN: 0016-6758. The whole document. USSR.						
		SHMARAEV Et AL: "Hybridization of Maize with Teosinite" CAB, XP002181801. The whole document. USSR.					
V		Agronomy Jou	ırnal, Jour	nal Pape	& JOHNSON I. J., r No. J-3152 of the -518. United State	"Cross-Incompatibility i Iowa Agr. Exp. Sta., Ar s.	n Maize" mes, Iowa. Project

Doerd) 2 C

11/16/04



THOMAS WALTER I. "Transferring the GA-S Factor for Dent-Incompatibility to Dent-Compatible Lines of Popcorn" Contribution from the Agronomy Department, Iowa Agr. Exp. Sta., Ames, Iowa. Project 345. Approved for publication as Journal Pater J-2742. April 7, 1955. United States.

NELSON OLIVER E. "Non-Reciprocal Cross-Sterility in Maize" Purdue University Agricultural Experiment Station, Lafayette, Indiana. 1951, Published as Journal Paper No. 544, Pages 101-124. United States.

Examiner Signature Date Considered

11/16/04

*EXAMINER: Initial/if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²Applicant is to place a check mark here if English language Translation is attached.

RECEIVED

APR 2 1 2003

TECH CENTER 1600/2900